AMENDMENTS TO THE CLAIMS

Docket No.: 0941-1718PUS1

1. (Currently Amended) A transflective liquid crystal display device with a reflective

mode using external light and a transmissive mode using a light source comprising:

a light source used in the transmissive mode;

a liquid crystal panel, arranged over said light source, for said liquid crystal panel

operating as a display element; and

a diffusing optical element, arranged over said liquid crystal panel, for-said diffusing

optical element having a scattering state in said reflective mode and having a non-scattering state

in said transmissive mode:

wherein said liquid crystal panel has a pair of glass substrates sandwiching a liquid

crystal layer and a polarizer is arranged on each of said pair of glass-substrate substrates, wherein

said diffusing optical element is arranged between one between an upper glass substrate of said

pair of glass substrates and said polarizer arranged on said one-upper glass substrate;

wherein said liquid crystal layer and a lower glass substrate of said pair of glass

substrates sandwich a continuous transparent electrode on the lower glass substrate, a plurality of

isolated stacks on the continuous transparent electrode, and an alignment film covering the

 $\underline{isolated\ stacks\ and\ the\ continuous\ transparent\ electrode,\ and\ wherein\ each\ of\ the\ isolated\ stacks}$

comprises a resin layer and a diffusive reflective plate thereon.

2. (Original) The device according to claim 1, further comprising switch controlling

means for controlling to supply said diffusing optical element with power such that said diffusing

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Amendment dated March 19, 2008 After Final Office Action of December 19, 2007

optical element has a scattering state in said reflective mode and has a non-scattering state in said

transmissive mode.

3. (Canceled)

4. (Previously Presented) The device according to claim 1, wherein said diffusing optical

element has a polymer dispersed liquid crystal or a polymer network liquid crystal.

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